	大學的 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
Approved For Release 2002/11/15 CIA-RDP66B00728R0003000800	ROUTING
NRO REVIEW COMPLETED SECRET	5 5
DATE STATE	DOR
1951Z 69 APR 63	. 11
DIRECTOR	CIPS
25X1A ROUTI	NE RB
054 (1-2-3-4-5-6-7-8-9-19)	The State of Windows and Commission of the State of the S
NO CHANGE IN TS S 6 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
MIFO 3	25X1
25X1A TOR: 2120Z 99 APR 63 NATE: 17-7-81 REVIEWER:	IN 71915
25X1A TOR 1 21292 35 HT 11 10 10 10 10 10 10 10 10 10 10 10 10	TE
30	25X1A
25X1A CORONA ANY ARD	
ATTN:	
the state of the s	

REF: WEEKLY TWX REPORT

SPECIAL STATUS REPORT ON SPORADIC DATA INVESTIGATION AS OF MONDAY, '8 APRIL 1963.

THE COLLIMATOR AND BEAM SPLITTER PHASE I - DRT INVESTIGATION. WERE SOLIDLY MOUNTED AND REALIGNED ON SATURDAY, 30 MARCH. QUALITY OF STATIC RUNS CONDUCTED BOTH SATURDAY AND MONDAY WERE POOR AND SHOWED EVIDENCE OF A DRT STATIC FOCUS SHIFT. OPTICAL FLAT WAS MOUNTED IN FRONT OF THE 1ST INTERMEDIATE MIRROR AND A SERIES OF DYNAMIC AND STATIC TESTS SHOWED DEFINITE QUALITY IMPROVEMENT WHEN THE 1ST INTERMEDIATE MIRROR WAS NOT IN THE OPTICAL REMOVING OF THE FLAT INTRODUCED ASTIGMATISM. FURTHER TESTING ON UNIT 2 CEASED AND THE DRT WAS OPTICALLY REALIGNED SYSTEM. AND THE 1ST AND 2ND INTERMEDIATE MIRROR ASSEMBLIES WERE CLAMPED AND WEDGED IN THE CENTER OF FORMAT POSITION, IN PREPARATION FOR ACCEPTANCE TESTING OF UNIT 1.

Englished from automatic SECRET downgreding and declassification REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. IN 71915

SECRET

PAGE TWO

TARGET DRIVE. ADDITIONAL INSTRUMENTATION IS BEING EMPLOYED TO DETERMINE ACTUAL VELOCITY ACHIEVED VERSUS COMMANDED VELOCITY.

PHASE II - DRT PHOTO TESTING. AS A RESULT OF THE PRESENTATION MADE AT THE SE MEETING AND THE AGREEMENTS REACHED, ACCEPTANCE TESTING OF UNIT 1 COMMENCED ON WEDNESDAY, 3 APRIL BY UTILIZING THE MIRROR PREVIOUSLY INSTALLED ON UNIT 2. PHOTO TESTING IS BEING CONDUCTED ON UNIT 1 USING A 3.2 TO 1 CONTRAST TARGET WITH SLIT 7(0.265 INCHES, 1/200 SECOND AT NOMINAL V/H). BOTH STATIC AND DYNAMIC ATMOSPHERIC PHOTO TESTS INDICATED GOOD RESULTS. A VACUUM FOCUS RUN WAS THEN CONDUCTED USING SLIT 3. (0.66 INCHES, 1/800 SECOND AT NOMINAL V/H) WITH MICTURATELY POOR RESULTS. A SUBSEQUENT ATMOSPHERIC THROUGH FOCUS RUN WAS THEN CONDUCTED AND INDICATED POOR TARGET QUALITY AND ASTIGMATISM. THE AUXILIARY FLAT WAS INSTALLED AS PREVIOUSLY DESCRIBED AND THE PHOTO TESTS INDICATED THE SAME IMPROVED IMAGE QUALITY . IT WAS EVIDENT FROM THIS THAT THE AUXILIARY FLAT, MOUNTED IN FRONT. OF THE 1ST INTERMEDIATE MIRROR, IS REQUIRED FOR PHOTOGRAPHIC ACCEPTACNCE TESTING OF UNIT 1 TO MEET THE SCHEDULED ON-DOCK DATE OF 11 APRIL. A PRE-SHAKE PHOTO BASE-LINE WAS CONDUCTED IN ACCORDANCE WITH THE REVISED ATS 49976 AND ATP 49985 AND A FIGURE OF MERIT OF 82 LINES WAS ACHIEVED. THE POST-SHAKE PHOTO TEST CONDUCTED PER REVISED ATP 49985 GAVE A FIGURE OF MERIT OF 77 LINES REFLECTING POOR TARGET QUALITY. UNIT 1 WAS THEN REALIGNED IN THE DRT AND THE RESULTING STATIC PHOTO TESTS SHOWED DEFINITE IMPROVED QUALITY.

IT IS NOW PLANNED TO FURTHER REPEAT THE POST-SHAKE PHOTO TEST SECRET

25X1A

IN 71915

SECRET

PAGE THREE

IN AN ATTEMPT TO ELIMINATE THE TEST EQUIPMENT VARIABLES. A LONGER STABILIZATION OF THE TEST EQUIPMENT AND MIRROR SURFACES AFTER PUMP DOWN AND PRIOR TO COMMENCING PHOTOGRAPHY IS CONSIDERED A POSSIBLE DETERMINING FACTOR AND AN INVESTIGATION OF THIS EFFECT IS NOW BEING PERFORMED.

PHASE III - A/P DRT TESTS. THE PHOTO RESULTS OBTAINED ON THE A/P DRT AFTER WEDGING AND CLAMPING OF THE 1ST AND 2ND INTERMEDIATE MIRRORS WARRANTED USING SIMILAR TECHNIQUES IN BOSTON FOR TESTING OF UNIT 1.

PHASE IV - MIRROR-PLATEN AND SCAN DRIVE SUBASSEMBLY INVESTIGATION.

ALL SUBASSEMBLY TESTING TO DATE INDICATES NO MODIFICATIONS REQUIRED.

A REPORT ON TESTS BEING CONDUCTED AND CONCLUSIONS IS NOW IN PRE
PARATION AND WILL BE SUBMITTED BY 26 APRIL.

PHASE V - DATA REDUCTION AND SUMMARY. THE SPORADIC DATE INVESTIGATION HAS LED TO THE FOLLOWING CONCLUSIONS:

- 1. PAN UNITS HAVE REQUIRED NO MODIFICATIONS NOR ARE ANY INDICATED AS A RESULT OF ANY AND ALL TESTING TO DATE.
- 2. THE MAJORITY OF DRT TEST PROBLEMS HAVE BEEN IN THE 1ST AND 2ND INTERMEDIATE MIRROR ASSEMBLIES.
- 3. THE 1ST AND 2ND INTERMEDIATE MIRROR ASSEMBLIES WILL BE ELIMINATED BY MOVING THE OPTICAL TUBE TO THE ALTERNATE POSITION AND PROVIDING FOR CENTER OF FORMAT TESTING ONLY. THE SPORADIC DATA INVESTIGATION WILL BE CONTINUED WITH DYNAMIC TESTING AFTER STATIC REPEATABILITY HAS BEEN ACHIEVED AND DEMONSTRATED.
  - 4. THE PRIMARY OBJECTIVE AFTER SHIPMENT OF UNIT 1 IS TO PROVIDE FOR OPTIMUM MID-FORMAT TESTING AND TO SHIP THE NEXT UNIT BY

SECRET

Approved For Release 2002/11/	15	: C	IA-	RD	P6	6B	00728R00030	0080031	-5
IN 71915	5	E	C	R	E	T		PAGE	FOUR

1 MAY.

5. UNIT 4 WILL BE PHOTO TESTED IMMEDIATELY AFTER SHIPMENT OF UNIT 1 TO PROVIDE A BASELINE FOR CORRECTIVE ACTION.

END OF MESSAGE

SECRET